Gallatin Local Water Quality District

WATER SAMPLING PROCEDURE FOR COLIFORM BACTERIA ANALYSIS



The individual well user can collect coliform bacteria samples without difficulty. Most laboratories and well drillers will perform sampling for a fee if you are unable to. If you do it yourself, keep in mind that you should follow proper sampling procedures in order to get the best sample possible from your well. Improper sample handling or failure to follow the simple procedures listed below may result in a false positive result.

To collect the sample you will need a small quantity of household liquid bleach and a bacteria sample bottle. Sample bottles can be obtained, free of charge, at the Gallatin Local Water Quality District or Gallatin City-County Environmental Health Services offices located at the Courthouse. Sample bottles can also be obtained from one of the laboratories listed in the Yellow Pages. You can also review the Certified Montana Laboratories Fact Sheet. A listing of labs serving this area is located on the back of this sheet.

PROCEDURE:

Important Timetables: Many laboratories do not accept water samples for bacterial analysis after Thursday. Consult the lab you plan to use before collecting the sample. You should deliver the sample to the lab within 30 hours. Keep the sample refrigerated (not frozen) prior to delivery to the lab.

Select the sampling point: If you have a water softener or filtration system installed in your house you will need to collect the sample at a faucet between the well and the treatment unit. If you do not have a household treatment system, take the sample from the kitchen sink. Other faucets may be used for sampling, however the kitchen faucet is used most often for drinking water in the home.

Once you have selected a sampling point: Remove the faucet screen and aerator from the faucet (if present). Clean the exterior of the faucet with a chlorine bleach solution (1/2 teaspoon bleach in 8 ounces of water). Then clean the interior threads of the faucet mouth. Run the hot water for five minutes and then the cold for at least two minutes.

When you are ready: Open the sample bottle being careful **not to touch** the inside of the container or lid. If you do, discard the container and use another. When you open the bottle, you will observe a small amount of powder or liquid in the bottle; this is a preservative added by the lab. **Do not rinse the bottle!** Reduce the flow of water to the size of a pencil, and fill the sample bottle to the top shoulder of the container. Put the lid on tightly.

Finally: Complete the sampling information form provided with each sample bottle. Then deliver the sample to the laboratory you have selected for analysis. If mailing your sample, remember to do so the same day you collect the sample.

When in doubt, call the lab or Gallatin Local Water Quality District and ask questions prior to sampling.



Gallatin Local Water Quality District 215 W. Mendenhall, Suite 300 Bozeman, MT 59715 (406) 582-3168 www.gallatin.mt.gov/GLWQD

Montana Laboratories Certified for Drinking Water Testing

CERTIFIED MONTANA	CERTIFIED FOR						
LABORATORIES	Microbiological	Nitrate	*Inorganics	**SOCs	***VOCs	Metals	Asbestos
Alpine Analytical 406-449-6282	Yes						
1315 Cherry Avenue, Helena, MT 59601							
AMATEC 406-248-2159	Yes						
1537 Ave D, Suite 141, Billings, MT 59104							
Aqua Tech Water Lab 406-538-6988	Yes						
505 W. Main, Suite 320, Lewistown, MT 59457							
Billings Public Utilities Lab 406-657-8346	Yes	Yes	Yes			Yes	
2251 Bellknap, Billings, MT 59101							
Bridger Analytical Labs, Inc. 406-582-0822	Yes	Yes	Yes				
7539 Pioneer Way, Ste C, Bozeman, MT 59718							
Energy Labs – Billings 800-735-4489	Yes	Yes	Yes	Yes	Yes	Yes	
1120 S. 27th St., Billings, MT 59107							
Energy Labs – Helena 406-442-0711	Yes	Yes					
P. O. Box 5688, Helena, MT 59604							
EMSL Analytical, Inc. 406-293-9066							Yes
107 W. 4th St., Libby, MT 59923							
Great Falls Water Plant 406-727-1325	Yes						
P. O. Box 5021, Great Falls, MT 59403							
MSE Technical Applications 406-494-7334	Yes	Yes	Yes		Yes	Yes	
200 Technology Way, Butte, MT 59701							
Mission Mountain Lab 406-370-1089	Yes	Yes					
P. O. Box 606 Arlee, MT 59821							
Missoula Health Dept. Lab 406-523-4755	Yes						
301 West Alder, Missoula, MT 59802							
MT Bureau Mines & Geology 406-494-4747		Yes	Yes			Yes	
11300 West Park							
Montana Environmental Lab 406-755-2131	Yes	Yes	Yes				
P. O. Box 8900, Kalispell, MT 59904							
Mountain Zone Laboratory 406-208-4659	Yes						
302 Indian Creek Road 4, Huntley, MT 59037							
Pace Analytical 406-254-7226		Yes	Yes	Yes	Yes	Yes	
602 South 25th Street, Billings, MT 59107							
RD Water Lab LLC 406-721-8179	Yes						
P. O. Box 5064, Missoula, MT 59806							
MT DPHHS-Environmental Lab 406-444-2642	Yes	Yes	Yes	Yes	Yes	Yes	
1400 Broadway - P. O. Box 4369							

^{*}Inorganic compounds (metals, salts, etc.)

This list is subject to change without notification and will be updated as laboratories obtain certification. List obtained from MT DEQ (Public Water) Revised May 11, 2010.

^{**}SOCs are synthetic organic chemicals (pesticides, etc.)

^{***}VOCs are volatile organic chemicals (solvents, etc.)